

Machinery.

INDEX TO VOLUME ONE.

September, 1894, to August, 1895.

Article.	Author.	Page.	Month.	Article.	Author.	Page.	Month.
Automatic Bevel Gear and Pinion Cutter.	14	November	Differential Gearing, Analysis of.	W. L. Cheney.	8	September
A. S. M. E., Notes from The.	14	January	Drafting Room Practice.	Walter B. Snow.	8	October
Armour Institute, The Shop Courses at the.	P. S. Dingey.	4	February	Draft, Forced vs. Natural (?).	Peter H. Bullock.	11	November
Among the Shops.	Fred H. Colvin.	10	March	Drawing Room and the Shop, The.	8	January
" " "	3	June	Designers' Note Book, For the.	H. M. Norris.	11	January
" " "	10	July	Drop Forging History, A Bit of.	Chas. E. Billings.	1	May
" " "	3	August	Draughting Room, Instruments of Precision for the.	Wm. Cox.	2	July
Another Modern Shop.	9	May	Engines, Throttling vs. Automatic.	W. H. Wakeman.	7	September
Boiler Room Accidents.	W. H. Wakeman.	15	November	Elliptic Chuck, An.	J. B. Rich.	9	October
Boiler Scale Resolvent, A Device for Feeding.	W. H. Wakeman.	4	February	Emery Grinders.	"Spike."	16	November
Boilers for Central or Power Stations.	Fred'k A. Scheffler.	9	February	Engine, Am. Cyclone.	12	January
Buffing Rig, A Cheap.	4	April	Engines Pound, Why Some.	W. H. Wakeman.	14	December
Boiler Management, Wastes From.	R. C. Carpenter.	1	June	Engine Room, Notes from the.	"Whynot."	2	February
Boss and Man who Worked by the Piece.	6	June	Engineering Experience, An.	S. Ashton Hand.	3	March
Baldwin Locomotive Works, in the.	3	July	Emery Grinder, A New.	12	March
Boiler Seams, Strength of.	N. J. Smith.	6	July	Engines and Boilers, About.	F. F. Hemenway.	13	April
Cutting-off Machines, Bar Cold Saw.	14	October	Engine with a Goodhaust An.	Edw. J. Willis.	9	July
Cramp Ship Yards.	Fred H. Colvin.	3	September	Exhaust Steam, Heating with.	W. H. Wakeman.	1	August
Compound Cylinder Ratios.	"Argus."	9	September	Foreign Notes of Real Interest.	19	September
Compressed Air in a Railroad Shop.	W. B. Ruggles.	11	September	Feed Chuck, New Wire.	19	October
Common Sense in Advertising.	10	September	Greatest and the Least, The.	John H. Cooper.	11	May
Chimney, The Draft Power of a.	W. Barnet Le Van.	14	February	Gear Teeth, The Pitch and Strength of.	Samuel Webber.	12	September
Chimneys, High.	W. Barnet Le Van.	2	April	Gear Teeth and Steam Piping.	Samuel Webber.	9	March
Crane, Ten Ton Electric Traveling.	15	February	Gas Engines vs. Steam Engines.	A. Bollinckx.	7	April
Convention, The Cincinnati.	16	February	Gear Cutter, The Eberhardt New.	4	April
Connections, Long and Short.	W. H. Wakeman.	13	March	How one Thump was Stopped.	Wm. M. Francis.	10	May
Crossheads and Guides.	John E. Sweet.	6	April	Hydraulic Elevators, Notes on.	"Facts."	13	May
Commercial Accuracy, Obtaining.	8	April	Holes, About Drilling.	Herman Ritter.	5	July
Cards, Some Peculiar.	Geo. Guntz.	6	May	Help Wanted.	Thos. Pray, Jr.	10	August
Cleaning Machinery.	8	May	In and About Wilmington.	13	August
Chuck, New Wire Feed.	11	May	Is it Economy?	20	September
Chuck, A New Scroll.	12	May	Indicator, Old and New Methods with the.	8	December
Clubs, Machinists'.	Thos. P. Pemberton.	2	June	Iron Pulleys, Safe Speed for.	12	December
Correct Costs, or The Parallel Column in the Counting Room.	Henry Hess.	9	June	Inertia Governor, About the.	Prof. John E. Sweet.	6	January
Cam Cutting Machine, A New.	12	July	Individual vs. the Automaton, The.	"Been There."	7	July
Corliss Engine, Setting the Valves of a.	W. H. Wakeman.	13	July	Invention, An Old.	F. F. Hemenway.	14	July
Chimney Draft.	W. Barnet Le Van.	6	September	Jigs, Three Kinds of.	11	August
Coxe, Eckley B.	6	June	Kinklets, A few.	F. Riddell.	12	April
Counterbalancing.	W. H. Booth.	5	August	Looking Backward.	10	October
Crane, An Electric Traveling.	A. Bollinckx.	10	August				

Technology
341909

MACHINERY.—INDEX TO VOL. I.

Article.	Author.	Page.	Month.	Article.	Author.	Page.	Month.
Locomotive Boiler, Peculiar Accident to a.	12	November	Pipe Wrench, A New.	15	May
Looking Backward.	W. H. Booth.	3	January	Resistance of Trains of Mechanism, On the.	Leicester Allen.	15	October
Locomotive Works, A Modern.	Fred H. Colvin.	1	February	Repair Jobs, Two.	James C. Hobart.	10	December
Lathe, Apron Details of the "Springfield Muller."	12	February	Radial Drill Job, A.	3
Lathe and Planer Hints.	"Spike."	7	April	Relics, Two Interesting.	9	July
Lubricating Oils and Lubrication.	"Bell Crank."	5	May	Sixty Years a Mechanic.	Joshua Stevens.	3	October
Machine, The Maxim Flying.	17	September	See What Others Have Done.	10	October
Modern Steam Engines, The Design and Construction of.	Theo. F. Scheffler, Jr.	6	October	Shop, In a Modern.	Fred H. Colvin	5	November
Machine Design, Points in.	"Jarno."	11	October	Shop Kinks, A Few.	John T. Usher.	9	November
Malleable Iron, Forty-five Tests of.	Geo. L. Fowler.	12	October	Slide Rule in the Shop, The.	William Cox.	13	November
Milling Machines and Milling Cutters.	W. L. Cheney.	16	October	Shop Devices, Two Neat.	W. L. Cheney.	13	January
Machinists and Engineers, Hints for.	James F. Hobart.	12	November	Some Peculiarities of Steel.	9	December
Machine Shop Design, The General Principles of.	Prof. C. H. Benjamin.	9	December	Small Shop, In a.	Caleb Topham.	10	December
Machine Shop Work.	John T. Usher.	11	December	Screw Cutting, Selecting Change Gears for.	W. L. Cheney.	12	January
Machine, A Perpetual Motion.	4	January	Steam Engine Indicator, Recollections of the Use of the.	F. F. Hemenway.	6	February
Modern Shop Methods.	Fred H. Colvin.	9	January	Steam Piping, Proper Methods of.	Frederick Fosdick.	10	February
Modern Methods, Notes on.	"Slow Pay."	10	January	Surface Grinder, A New.	5	March
Machine Silk Wind-ing.	12	January	Steam Engine Economy.	1	March
Milling Lathe Beds.	8	February	"Soft" Hammer, A New.	12	March
Machinery's Note Book.	14	September	Shop Notes, A Few.	"Quirk."	8	April
Make the Methods Fit.	15	October	Some Modern Tendencies.	13	April
Maxwell, Eugene L.	17	October	Straightening Machine.	3	May
Methods of Driving Machinery.	19	November	Scroll Chuck, A New.	8	May
Money, Sound.	18	November	Shop Tools, System in.	Warren E. Willis.	10
Machinery, Finding K n o c k s and Squeaks in.	John H. Cooper.	8	February	Steel Fly Wheels—Foggy Ideas.	Peter H. Bullock.	12	May
Modern Railroad Station, Adjuncts of a.	Fred H. Colvin.	9	April	Special Tools for Special Work.	14	May
Machinists' Clubs.	Thos. P. Pemberton.	2	June	Slide Valve Study.	Robert Grimshaw.	9	June
Making Notes.	8	June	Threading Dies, Two Forms of.	9	July
Milling Machine, An Application of the.	10	June	Three Hints for the Shop.	James F. Hobart.	9	August
Making 64 Equal 65.	Turret Lathe, A New.	14	September
Milling Machine, A Reminiscence of.	A. H. Brainard.	1	July	Turret Lathes, Points About.	James Hartness.	15	September
Machine Tools, Designing Details of.	8	July	Things to be Considered.	14	October
Naval Torpedoes and their Manufacture.	Warren E. Willis.	3	December	Talks to Young Engineers.	Wm. O. Webber.	1	December
Nomenclature, Machine Tool.	Oberlin Smith.	1	April	Tools, A Few Special.	J. T. G.	8	December
Notes from the Workshops.	A. Learner.	13	April	Traveling Crane, A Home-made.	11	January
Notes from Notown.	Ichabod Podund.	14	June	Thinking Men.	H. A. Pedrick.	10	January
Partial Condensation, A Plan for.	16	September	Turret Drill, A New.	12	April
Paper of Pins, A.	Fred H. Colvin.	4	October	Tools, Shop.	J. T. G.	5	June
Preliminary or Dock Trials of a Battleship at San Francisco.	G. W. Dickie.	3	November	Tests, The Value of.	8	June
Pipe Wrench, A.	6	November	Turret Lathe, Improved.	12	June
Patching-up Job, A.	14	November	Theory and Practice.	Francis W. Clough.	12	July
Patent Privilege, The.	G. P. Whittlesey.	5	December	Turret Tool, A.	Wm. O. Webber.	7	August
Pattern-making Notes, A Couple of.	John M. Richardson.	5	December	Volume One, Number One.	10	September
Press, A New Embossing.	12	March	Valve, A Novel.	11	February
Patents, More About.	D. H. O. Smith.	4	February	What Mechanics Think.	16	October
Premium Plan, The.	8	March	Write-ups.	17	November
Pulleys and Belts, Cone.	W. L. Cheney.	5	April	What Mechanics Want.	15	December
Piston, Average Pressure on.	N. J. Smith.	13	May	Water Glass Gages, An Attachment for.	15	January
				Walworth, Caleb Clark.	14	February
				Wellington, A. M.	14	March
				Work-shop Economics.	Chas. O. Heggem.	15	April
				Young Engineer, For the.	Wm. O. Webber.	15	May
						15	June
						15	July
						14	August
						10	November
						10	November
						2	January
						10	January
						12	June
						1	August
						3	May
						6	June

er.
er

er
er
er
er

er
er

y
y

ber
ber
r
ber
ber

y
y
y

t
nber
ary
er
nber
ber
y
ary

t
nber
ber

y
y

t